Work Ore February-24-1	der ID 1 1 14 10:03:12 A			*113766*							Page 1	
Item ID: Revision ID:	D3589-13			Accept	*N900	0 40	100)* s	Setup Star	^t *N	S1*	=
Item Name:	Lug	12							Stop	, * VI	S2*	
Start Date: Required Dat Reference:	2/28/14 te: 2/28/14	Start Qty: 6.00 Req'd Qty: 6.00	*6* *6*		Cust Item 1 Customer:						,	
Approvals:	Process Pl	an: MLS	Date: 14-02	-26 Tooling:	D	ate:	_	F	Run Star	^t *N	R1*	
	QC:		Date:	SPC (Y/N):		ate:			Stop	, *N	R2*	
Sequence ID/ Work Center		Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp	_
Draw Nbr	Re	vision Nbr										
D3589	C									3.		
100				0.00							·	
100 Waterjet FLOW CNC Wat	•	Prog Rev:_ Dwg Rev:_	<u> </u>	0.00				12	<u> </u>		Jm14.	BR
		Deburr as	required									
110 *110*		QC2- Inspect parts off	machine FAI/FAIB	0.00		·		15	6		Jmv4	13112
QC		Memo		0.00								

Memo

Quality Control

DQA:			Date:							,			TO A DT
						WORK ORDER NON-	-CC	ONFO	RMANCE / UPD	ATE			AEROSPACE
QA Closed:			Date:							Wo	ork Order up	date only	
Work Orde	er:					DISPOSITION				AGAINST DE	PARTMENT/	PROCESS	
Work Orde	•					Rework	ıl		Skid-tube C	Crosstube		Water Jet	Engineering
Part N	lo.					Scrap			—	Small Fab	Prod	d. Eng. Coor.	Quality
	-					Use-as-is		Thern	noforming	Finishing	Rec/Stor	e/Packaging	Other
NCR N	10.					Suspected Unapproved			Large Fab C	omposite		Supplier	
L					D		닏	- 'a' - I	A ation		Cian 0		
Root		Data	Chair	O4	Desc	ription of work order update		nitial	Action		Sign &	Verification	OC Inchestor
Cause	-	Date	Step	Qty		or non-conformance	Cn	ief Eng	Descripti	ION	Date	verincation	QC Inspector
Design													
Doc/Data Equip/Tooling	\dashv						ĺ						
Handling/Pre	\dashv												
Material	\exists		:										
Operator													:
Offset/Setup													
Process													
Supplier													
Training													
Transport													
Unapproved													
						•	FAI	ULT CA	TEGORY				
Landi		1			_	General	_	1			1 .	F	-
		Bending			<u> </u>	Bend	<u> </u>	-	Program	<u> </u>	Outside Dim		Pressure/Forced
		Centre No	ot Concer	ntric	\vdash	BOM/Route	<u></u>	Grain		<u> </u>	Over/Under		Set-up
]	\vdash	Cracks		4	-	Broken/Damage/Defect	Ľ	Hardwa			Part Incorred	-	Temperature/Cure
	┡	Crimp/Kir	nk/Ripple	:/Wave	<u> </u>	Burrs	\vdash	1 '	ion Incomplete/Unqua	-	Part Lost/Mi	ssing	Weld
	<u> </u>	Cuffs			\vdash	Contamination	-	4	tions Incomplete/Uncl	lear	Part Moved	L-	Wrong Stock Pulled
	_	Crushing			\vdash	Countersink	\vdash	Mislabe	gned/off center		Positioned V Power Loss/		Other
	<u> </u>	Heat Trea		Tubo		Cut Too Short Drawing	\vdash	Misrea			Trower ross)		Totalei
	_	Marks/Ch		iube	\vdash	Drill Holes	\vdash	Off-set					
	\vdash	Turning S			-	Finish	H	4	Calibration			<u> </u>	
	\vdash	Wave/Tw	-		-	Fit/Function	\vdash	4	Sequence				

Work Ore	der ID 11			*11.9			Page	2					
Item ID: Revision ID: Item Name:	D3589-13			Accept	*N900	<u>040</u>	100	ገ*	Setup	Start Stop	·· I VI .	S1* S2*	
Start Date: Required Dat Reference:	2/28/14 se: 2/28/14	Start Qty: 6.00 Req'd Qty: 6.00	*6* *6*		Cust Item l Customer:	ID:							
Approvals:	Process Pl	an:	Date:	Tooling: SPC (Y/N):		ate:			Run	Start Stop	^IVI	R1* R2*	
Sequence ID/ Work Center 120 *1 20* QC Quality Control	ID	Operation Description QC8- Inspect parts - sec	ond check	Set Up/ Run Hours 0.00 27 0.00)4 3 1	Tool ID	Tool#	Plan Code	Accept Qty	Rej Qty		Reject Number	Insp. Stamp	_
140 *1 10* Packaging Packaging		Identify as per dwg & Si	ock Location: NACO	2 0.00				_ <i>[2</i> >		AS 28 // 89	<u>Y-03-</u>	1 <u>2</u>	-
150		QC21- Final Inspection	- Work Order Release	0.00								•	

0.00

Memo

150

Quality Control

MLJ 14-03-13 MK 14-3-12

DQA:			Date:			WORK ORDER NON-CONFORMANCE / UPDATE							DART		
QA Closed:			Date:			WORK ORDER HOR			WINITEL / O		Wo	rk Order up	date only	٦	AEROSPACE
Work Orde	or.					DISPOSITION				AGAINST	DEF	PARTMENT	PROCESS		
Part N	lo.					Rework Scrap Use-as-is Suspected Unapproved		Machining Small F Thermoforming Finishi		Crosstube Small Fab Finishing Composite		Water Jet Prod. Eng. Coor. Rec/Store/Packaging Supplier			Engineering Quality Other
Root					Desci	ription of work order update		nitial	Act	tion		Sign &		П	· · · · · · · · · · · · · · · · · · ·
Cause	ļ	Date	Step	Qty		or non-conformance	Ch	ief Eng	Desc	ription		Date	Verification		QC Inspector
Design Doc/Data Equip/Tooling Handling/Pre Material Operator Offset/Setup Process Supplier Training Transport Unapproved															
				1 1001 00			FAI	ULT CA	TEGORY						
Landi		Bending Centre No Cracks Crimp/Kir Cuffs Crushing Heat Trea Inspectio Marks/Ch Turning S	nk/Ripple at n Strip in natter	/Wave Tube		General Bend BOM/Route Broken/Damage/Defect Burrs Contamination Countersink Cut Too Short Drawing Drill Holes Finish		Grain Hardwa Inspect Instruct Misalia Mislabo Misrea Off-set	ion Incomplete/U tions Incomplete/ gned/off center eled d			Outside Dim Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/	tolerance ci ssing Vrong		Pressure/Forced Set-up Temperature/Cure Weld Wrong Stock Pulled Other
		Wave/Tw				Fit/Function	Г	4	Sequence						

Picklist Print

February-24-14 10:03:11 AM

Work Order ID: 113766

113766

Parent Item:

D3589-13

Parent Item Name: Lug

D3589-13

Start Date: 2/28/14

Required Date: 2/28/14

Page 1

Start Qty: 6.00

Required Qty: 6.00

Comments:

IPP Rev:A 08-05-30 new issue DD verified by:ec

09-02-20 rev.b asper dwg DD verified by:EC

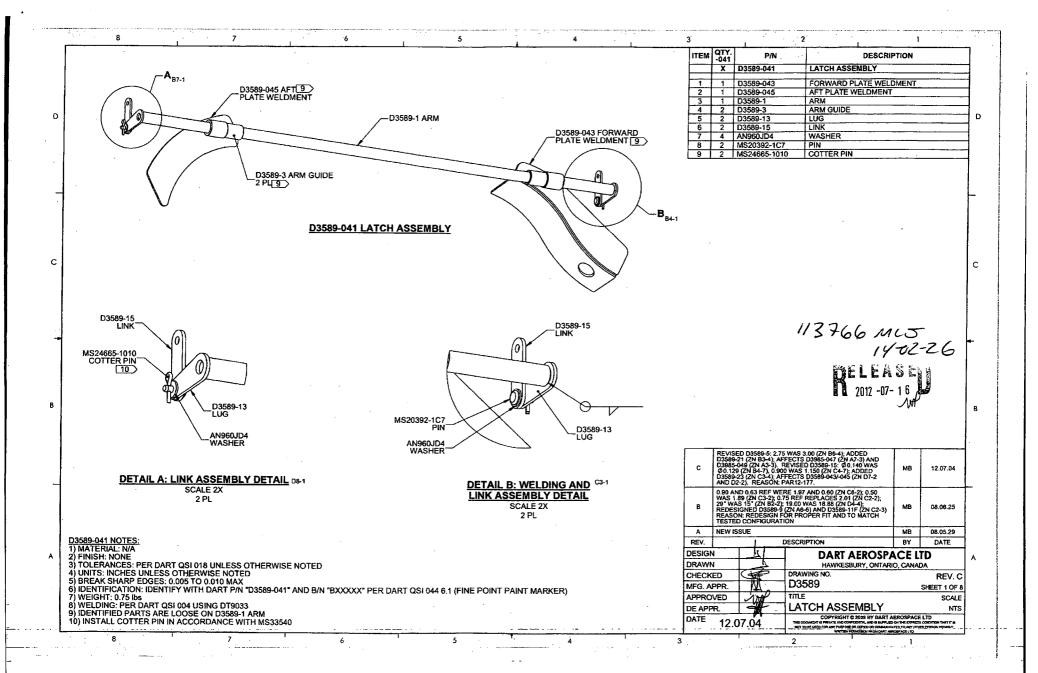
IPP Rev:B

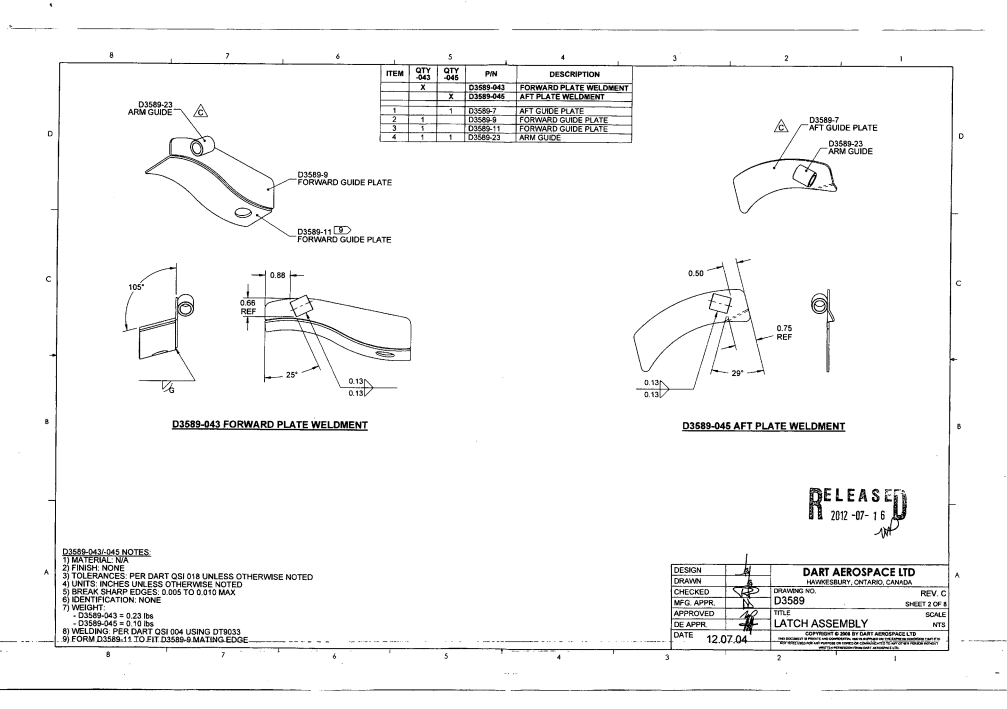
Component Item ID/ Item Name	Replacement Item ID		Bin Primary Item Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
M304S16GA		Purchased	No		100	sf	217.1370	0.008	0.050527	_	***	
M304S16	3GA							**	6 . i		J٢	n 14-03

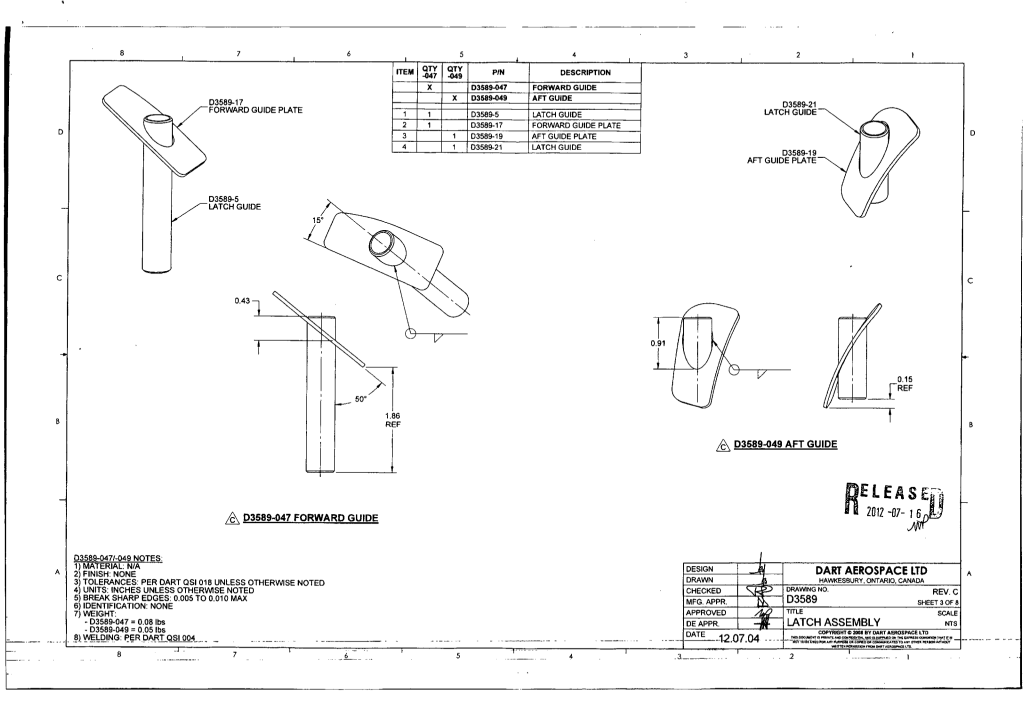
304/316 Sheet .063

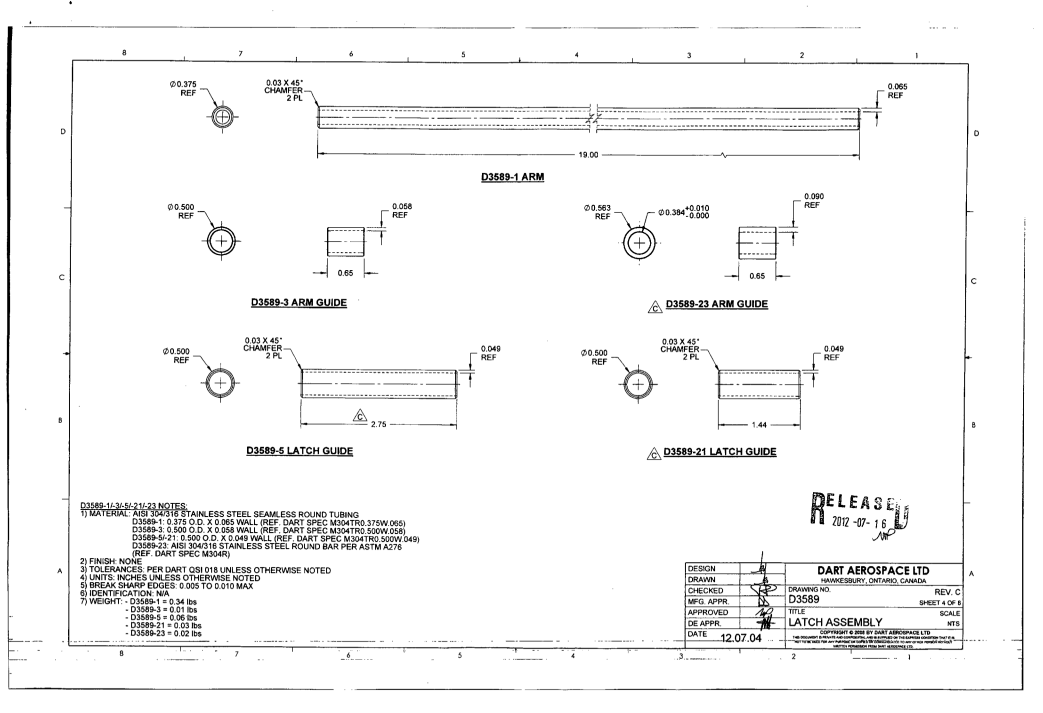
Location	Loc Qty	Loc Code	
MAT020	217.137		
M126915	1.487		
M127821	129.33		
M128054	86.32		128054.

DQA:			Date:										TOAC
						WORK ORDER NON-	-CC	ONFO	RMANCE / UPDATE				AEROSPACE
QA Closed:			Date:			, <u></u>	_			W	ork Order up	date only	
Work Orde	or.					DISPOSITION			AGA	INST DE	PARTMENT	PROCESS	
Work Orac	-''-					Rework			Skid-tube Cross	tube	1	Water Jet	Engineering
Part N	lo.				:	Scrap			—	l Fab	Pro	d. Eng. Coor.	Quality
	-					Use-as-is			⊸"⊢i	shing	4	re/Packaging	Other
NCR N	۱o					Suspected Unapproved			Large Fab Comp	osite]	Supplier	
- Do ot	1				Dana	-i-4i	ᆜ	'4' - 1	A -4:		C: 0		
Root	Ì	Data	Ston	O+1/	Desc	ription of work order update or non-conformance	l	nitial	Action		Sign &	Varification	OC Inspector
Cause		Date	Step	Qty		or non-comormance	Cn	ief Eng	Description		Date	Verification	QC Inspector
Design Doc/Data	\dashv												
Equip/Tooling	-												•
Handling/Pre	\vdash												
Material													
Operator													
Offset/Setup	\Box												
Process													
Supplier	П												
Training													
Transport													
Unapproved													
							FAI	ULT CAT	regory				
Landi	ng G	ìear				General				_	_	_	_
		Bending			<u> </u>	Bend	_	4	Program		Outside Dim		Pressure/Forced
	-	Centre No	ot Conce	ntric		BOM/Route	<u> </u>	Grain			Over/Under	<u> </u>	Set-up
	\vdash	Cracks				Broken/Damage/Defect	<u>_</u>	Hardwa		⊢	Part Incorred	_	Temperature/Cure
	_	Crimp/Kir	nk/Ripple	/Wave	<u> </u>	Burrs	<u> </u>	1 1	ion Incomplete/Unqualified	¹ -	Part Lost/Mi	_	Weld
	Н	Cuffs			<u> </u>	Contamination	_	4	tions Incomplete/Unclear	L	Part Moved		Wrong Stock Pulled
	-	Crushing			\vdash	Countersink		1	gned/off center	\vdash	Positioned V	_	٦
·	Н	Heat Trea			<u> </u>	Cut Too Short	<u> </u>	Mislabe		L	Power Loss/	Surge	Other
	-	Inspectio		Tube		Drawing	—	Misrea					
	_	Marks/Ch			ļ	Drill Holes	<u> </u>	Off-set					
	\blacksquare	Turning S	-			Finish	_	-1	Calibration				
	Ιİ	Wave/Tw	rist in Tub	oe -		Fit/Function	1	Out of !	Sequence				









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R0.25 2 PL REF 2.16 R4 90 R0.16 2 PL 2.24 2.74 MAKE FROM D3589-7F 2.64 D3589-7F AFT GUIDE PLATE FLAT PATTERN

0.45 **D3589-7 AFT GUIDE PLATE**

2 :

3

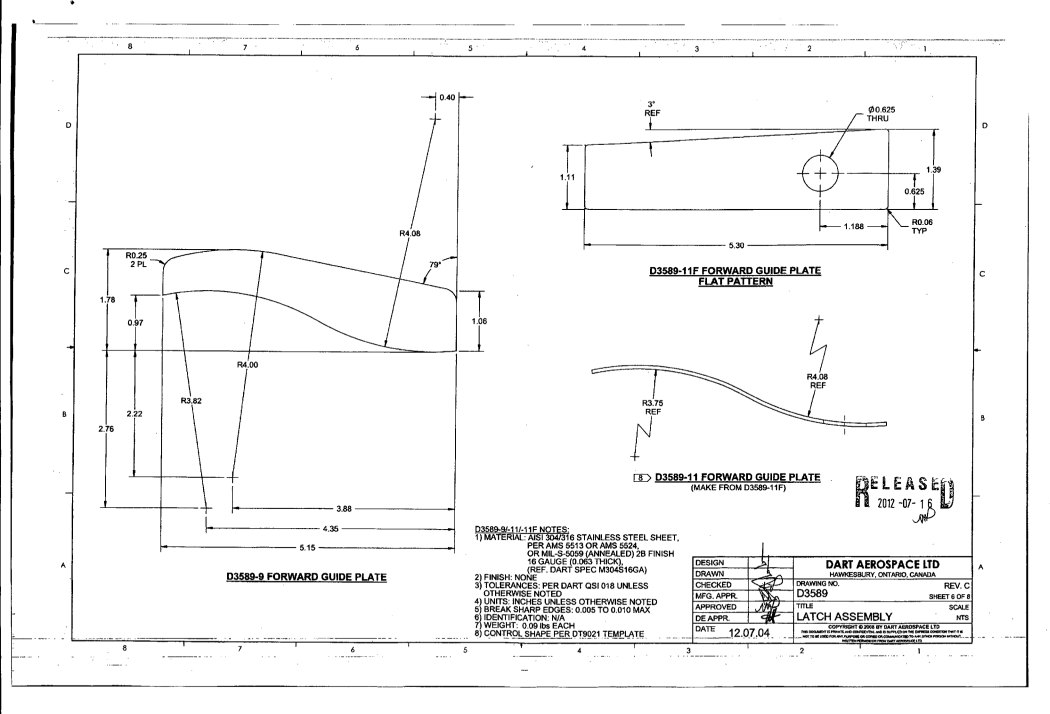
D3589-7/-7F NOTES:

1) MATERIAL: AISI 304/316 STAINLESS STEEL SHEET, PER AMS 5513 OR AMS 5524, OR MIL-S-5059 (ANNEALED) 2B FINISH
16 GAUGE (0.063 THICK), (REF. DART SPEC M304S16GA) 16 GAUGE (U.DOS I FILON), (NE.)
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: NIA
7) WEIGHT: 0.09 lbs

DESIGN DART AEROSPACE LTD DRAWN HAWKESBURY, ONTARIO, CANADA DRAWING NO. CHECKED REV. C D3589 MFG. APPR. SHEET 5 OF 8 TITLE APPROVED SCALE LATCH ASSEMBLY DE APPR. COPYRIGHT © 2008 BY DART AEROSPACE LTD DATE

D

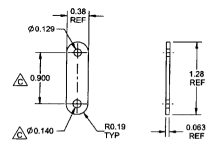
С



Ø0.129 THRU R0.18 -0.935 1.36 REE Ø0.250 0.063 REF R0.25 THRU

5

D3589-13 LUG



D3589-15 LINK

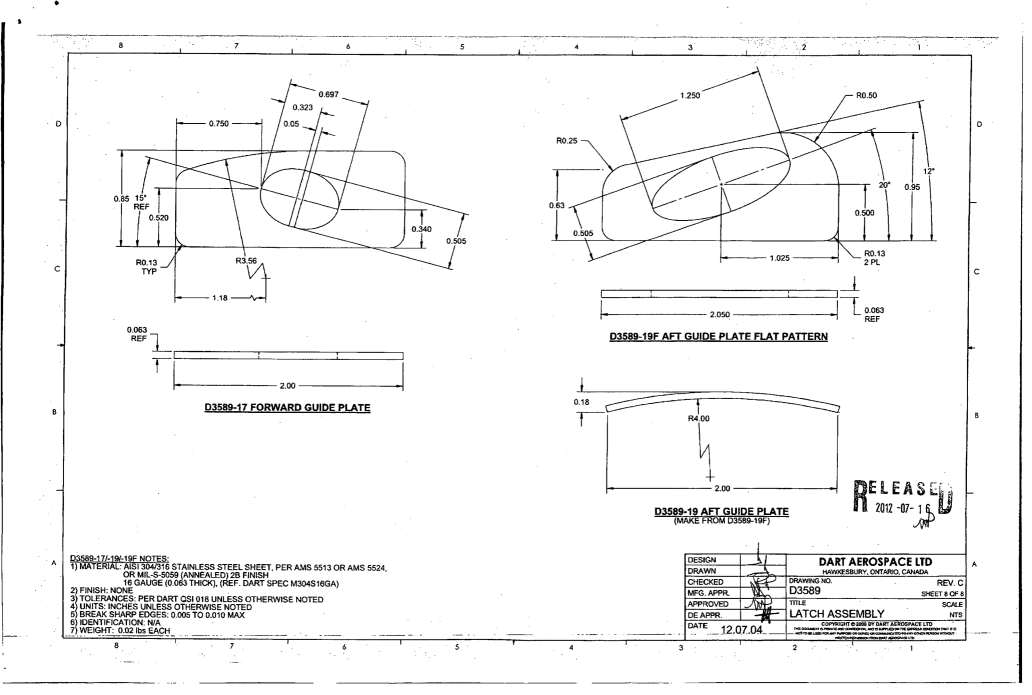
D3589-13/-15 NOTES:

1) MATERIAL: AISI 304/316 STAINLESS STEEL SHEET, PER AMS 5513 OR AMS 5524, OR MIL-S-5059 (ANNEALED) 28 FINISH
16 GAUGE (0.063 THICK), (REF. DART SPEC M304S16GA)

16 GAUGE (0.063 THICK), (REF. DART SPEC M304S16G 2) FINISH: NONE 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED 4) UNITS: INCHES UNLESS OTHERWISE NOTED 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX 6) IDENTIFICATION: N/A 7) WEIGHT: 0.01 lbs EACH

8 .

DESIGN DART AEROSPACE LTD DRAWN HAWKESBURY, ONTARIO, CANADA CHECKED DRAWING NO. REV. C D3589 MFG. APPR. SHEET 7 OF 8 APPROVED TITLE SCALE LATCH ASSEMBLY NTS DE APPR. DATE



DART AEROSPACE LTD	Work Order:	113766
Description: LUG	Part Number:	D3589-13
Inspection Dwg: ₺258੧ Rev:		Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
Ø0.129"	10.005-0.001	0,132"			V	Jamos
Ø 0.250°	10.005-0.001	0.522,			<i>V</i>	
0.935	11000	(0.936	_		7	
1.36	11-0 030"	1.355			7	
0.063	10000	().936° 1.355° 0.061°	-		7	
		_				
			7			
			DAS 27			

Preliminary Approval:	9-89	Audited by:	Jn	Measured by:
Date:	14/3/12	Date:	14-03-12	Date:

Rev	Date	Change	Revised by	Approved
E	10.04.14	Added preliminary approval	KJ	